

ABSTRACT

System and method for the aggregation and monitoring of locally saved multimedia data, whereby an arithmetic and logic unit accesses network nodes linked with source data banks over a network. In a memory, at least one rating parameter and predetermined source data banks are allocated to one or several search terms. The source data banks are accessed via a filter, and for every rating parameter in connection with a logic combination of search terms and the allocated source data banks, a rating list with detected data records is generated. By means of a parameterization module, the fluctuating mood quantities for the respective rating parameter are at least partly dynamically generated, according to the time-based appearance of the detected data records in specific source data banks and/or categories and/or groups of data banks, whereby the fluctuating mood quantities correspond to the time-based mood fluctuations of users of the networks.